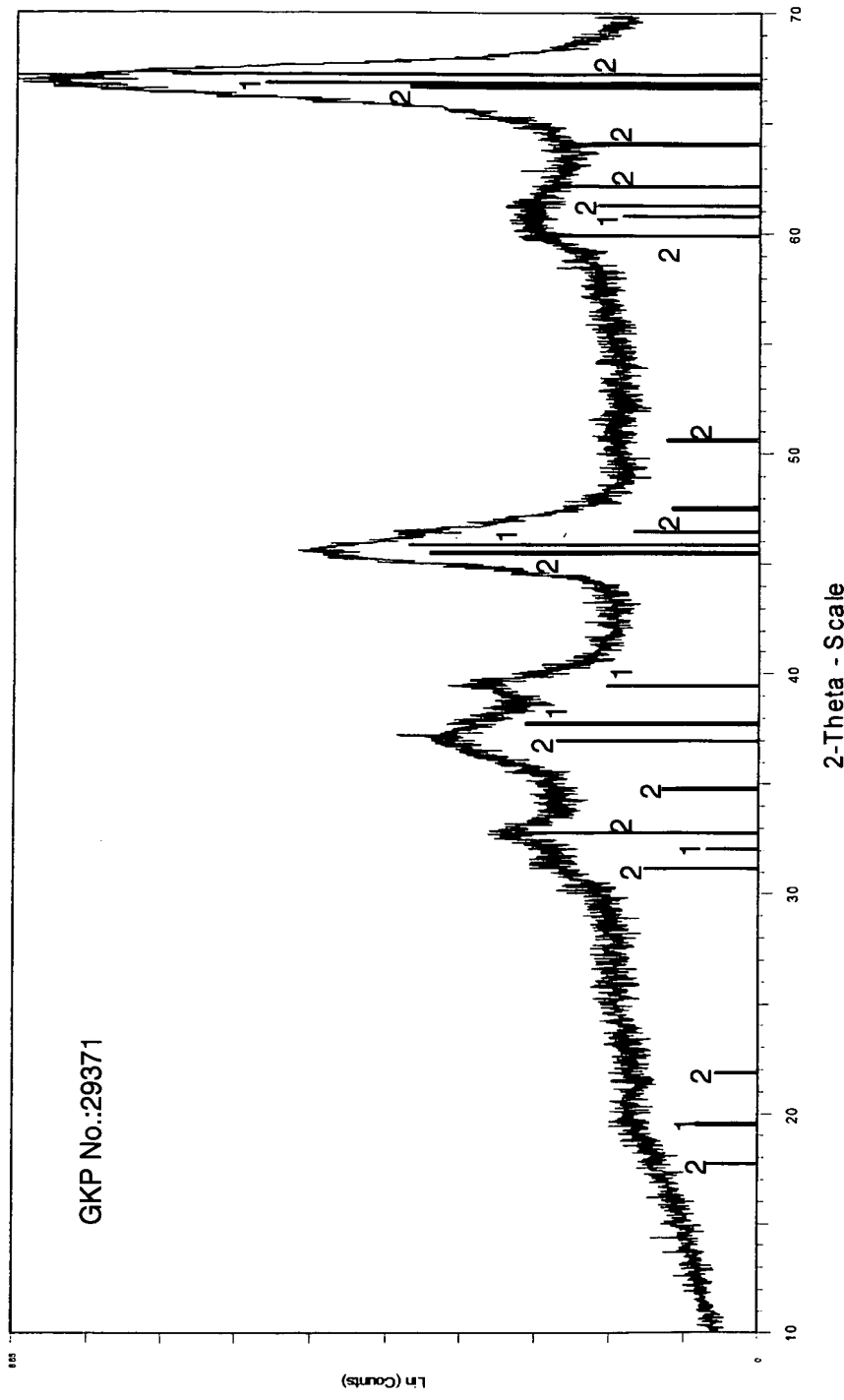


Figure 1

85999

GKP No.:29371

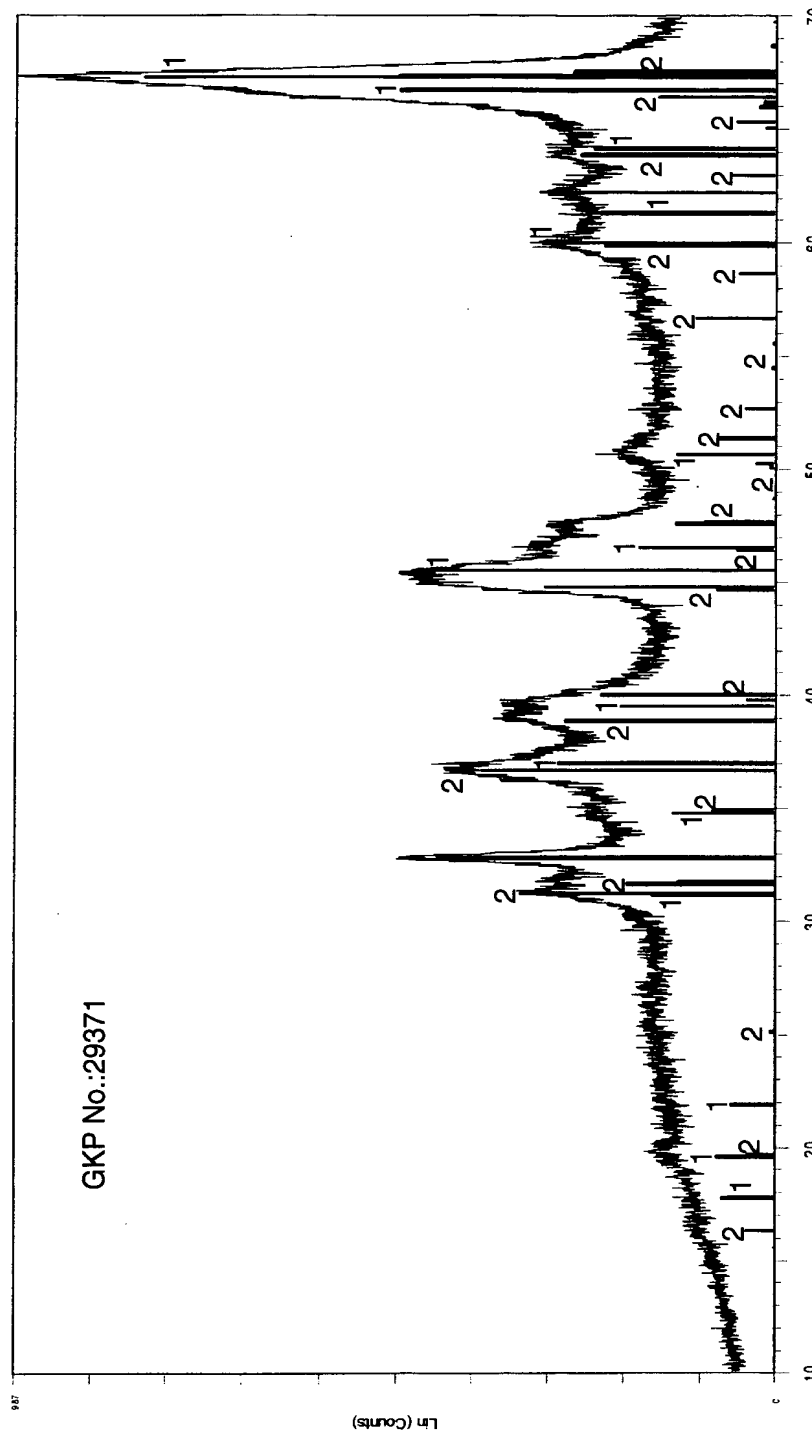


File: Ps15888.RAW - Step: 0.020 ° - Step time: 3.6 s - Anode: Cu

1: 0.0-0.0425 (N) - Aluminum Oxide - gamma-Al₂O₃ - Cubic2: 0.0-0.04-0.0877 (N) - Aluminum Oxide - delta-Al₂O₃ -

2-Theta - Scale

Figure 2

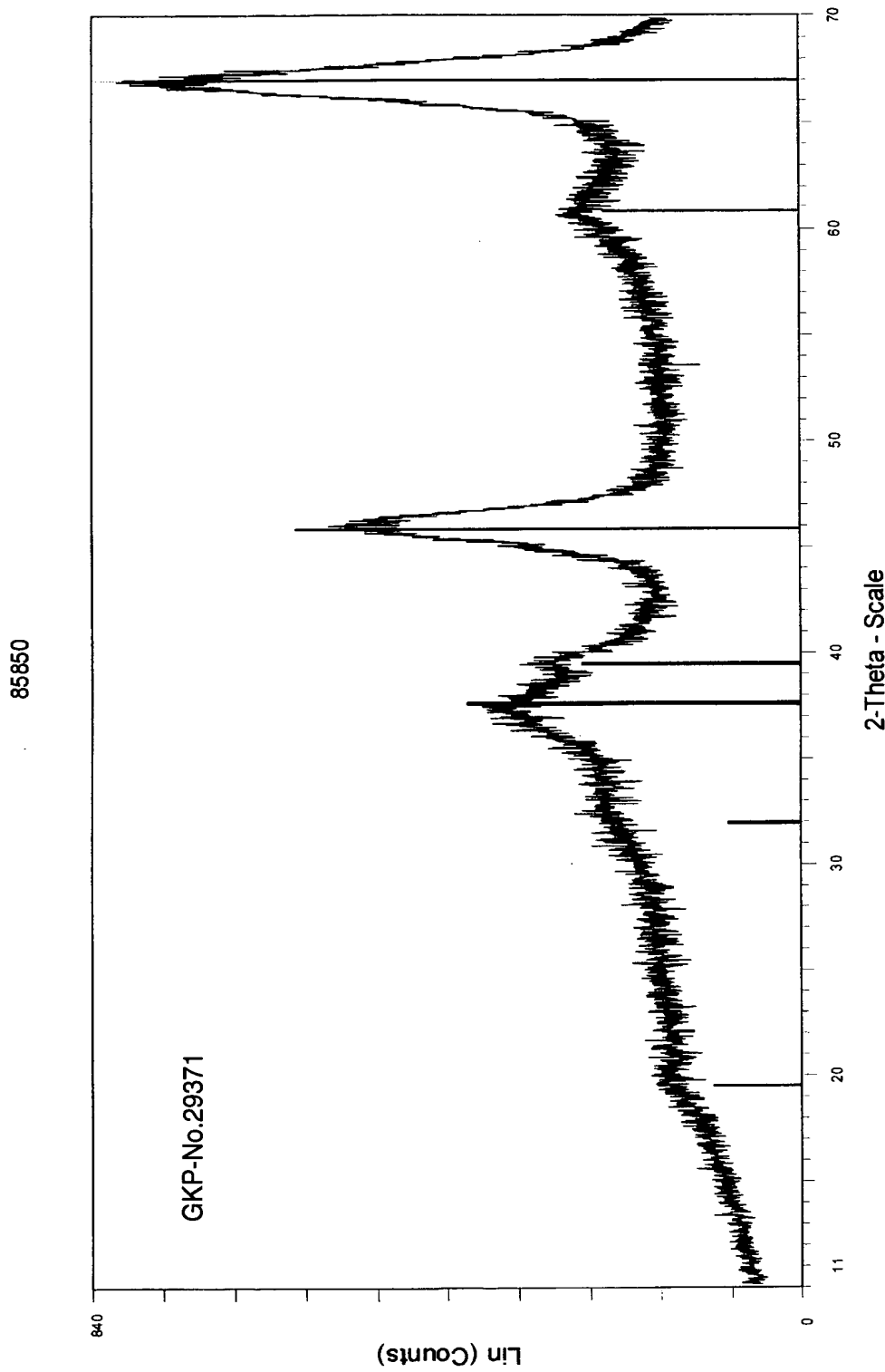


File: Ps15890.RAW - Step: 0.020 ° - Step time: 3.6 s - Anode: Cu

1: 00-004-0877 (N) - Aluminum Oxide - delta-Al₂O₃

2: 01-086-1410 (C) - Aluminum Oxide - Al₂O₃ - Monoclinic

Figure 3

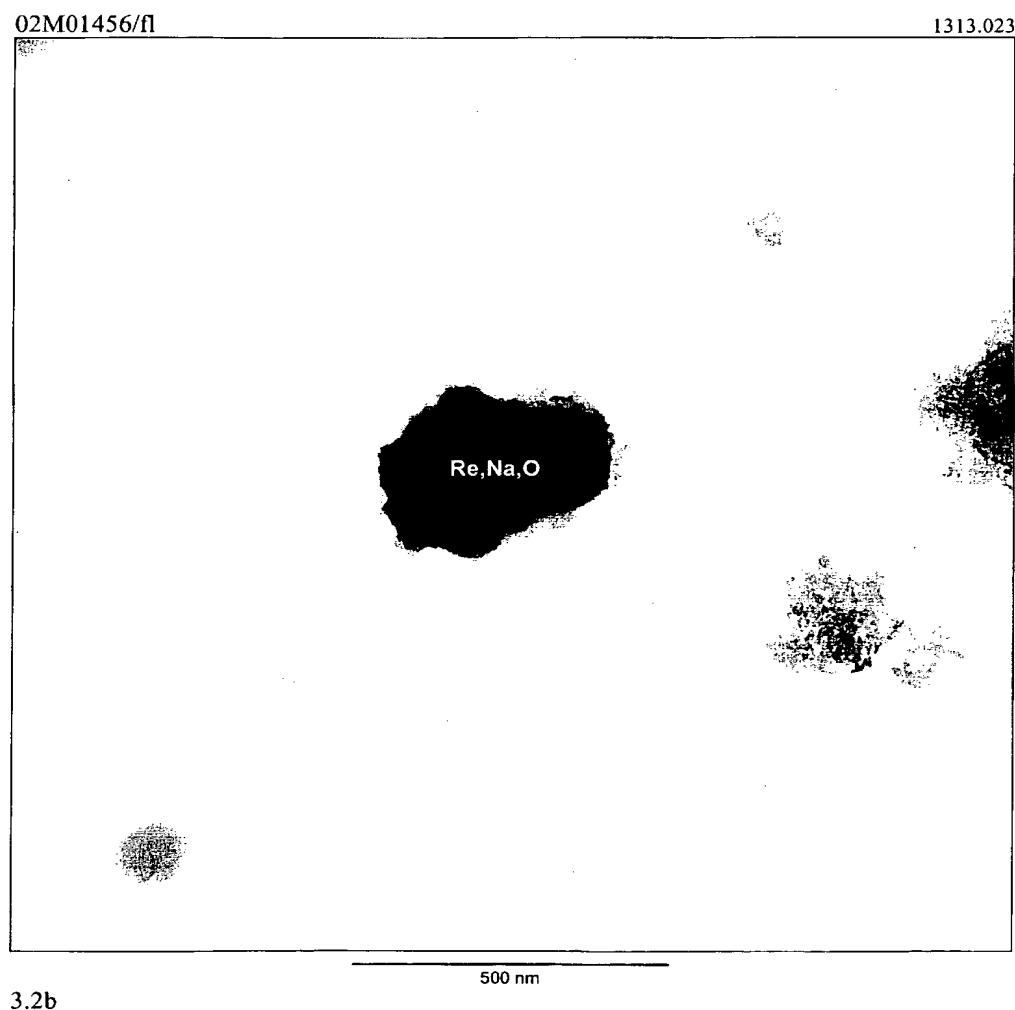


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Figure 4

84325



3.2b

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Figure 5

GPK/A - TEM laboratory

Order number: 32716

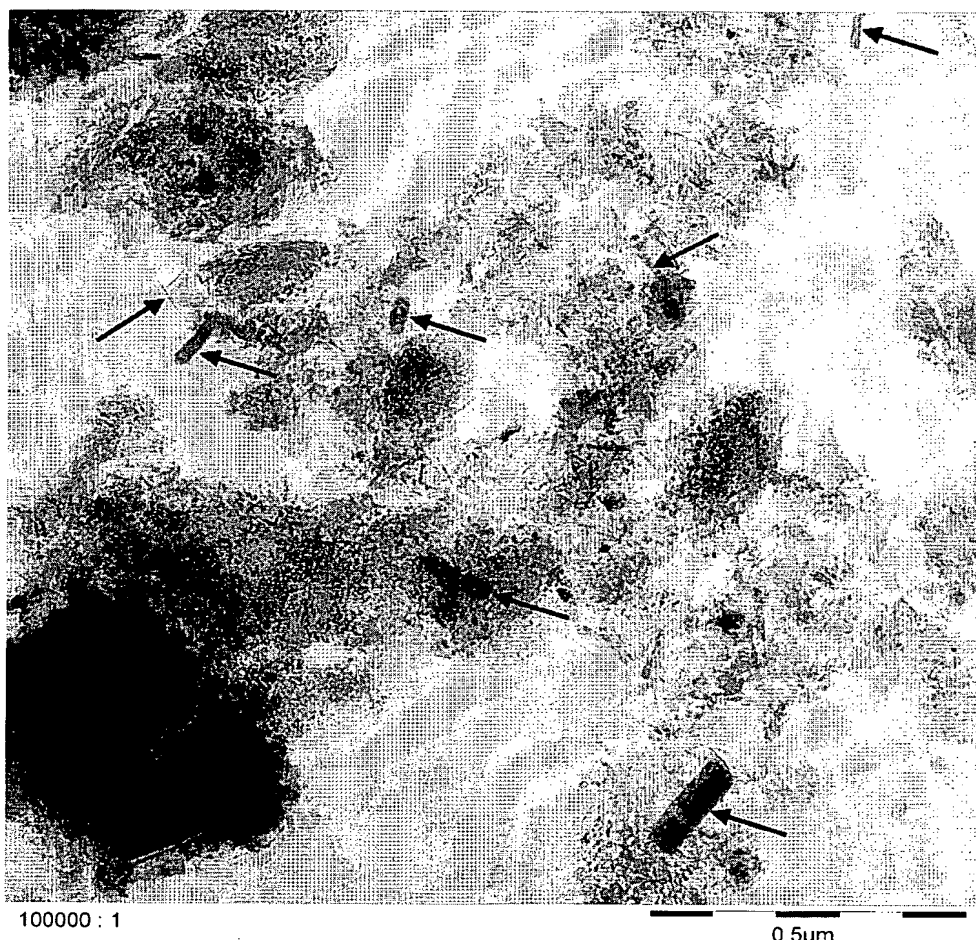
Sample designation: MS 33

Figure: 3a

Comments:

Image number: 2195.033

Operator: Flörchinger



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